DRIVER'S BEST FRIEND



Assembly instructions for oil change kits for automatic transmission

MEYLE no. 300 135 0001 | 300 135 0002 | 300 135 1005 | 300 135 1006 | 1006 | 100 135 0001 | 100 135 0002 | 100 135 0004 Short no. MOK0019 | MOK0020 | MOK0035 | MOK0037 | MOK0007 | MOK0008 | MOK0051

Gear typs

5HP19 | 5HP19 FL | 5HP19 FLA | 5HP24 | 5HP24 A | 5HP30 | 6HP26 | 6HP26 X | 6HP32 | 6HP26 A61



Installation by qualified personnel only. Car manufacturer's instructions to be observed closely.

Metal

Remove the oil sump

Remove the oil filter

Install the new oil filter and new seal ring with specified tightening torque

Clean the oil sump and replace the permanent magnets and, if applicable, mechatronic sleeves

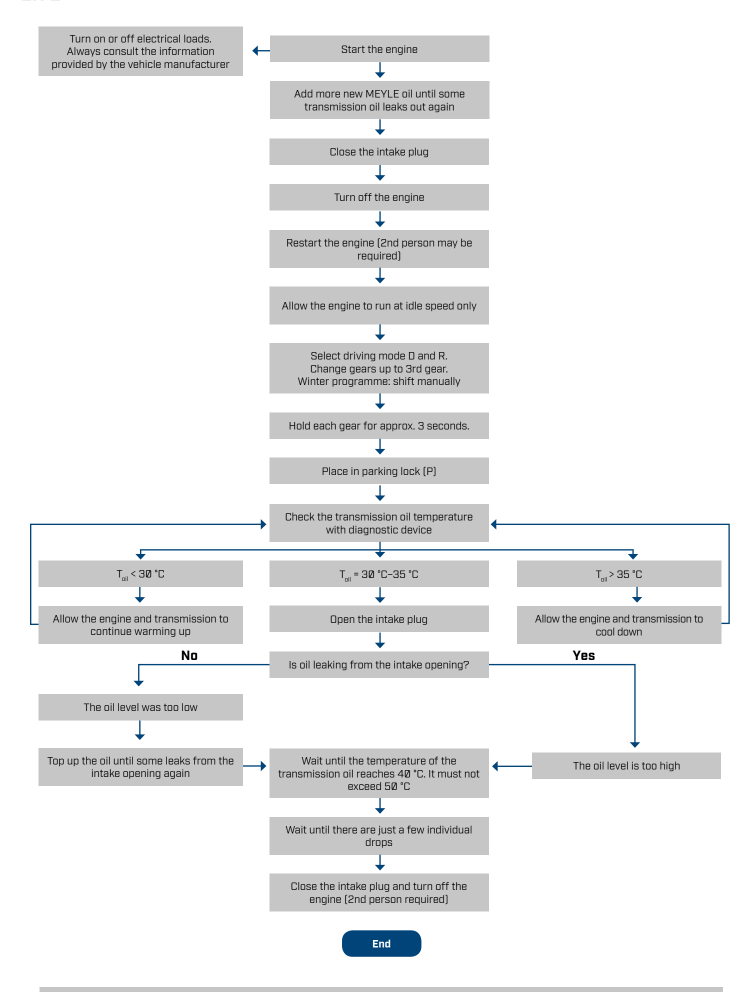
Install the oil sump with new seal and new bolts in accordance with the manufacturer's specifications

Tighten the drain plug with new seal

and the specified tightening torque

Start Connect the diagnostic device for engine speed and transmission oil temperature Start the engine Consult the information provided by the No If there are any deviations in the vehicle manufacturer. 650-950 min-1 idle idle, correct the error and restart speed 👃 Yes Drive the vehicle to bring the transmission oil to operating temperature Jack up the car with a lifting platform, place it in parking lock (P) and activate the parking brake Turn off the engine Open the drain plug and drain the transmission oil (use a clean basin) Does the oil smell burnt? No Yes Larger chips or fragments in the oil? Stop the oil change ↓ No Loosen the oil sump bolts in accordance Automatic transmission defective with the manufacturer's specifications to **Plastic** prevent warping Remove the oil sump Install the new oil filter and new seal ring with specified tightening torque Open the intake plug

Add new MEYLE oil until some leaks from the intake opening



NB: Depending on the type of transmission, it may have a bypass valve which opens or closes the oil circuit to the oil cooler, which is why the drive should be sufficient to ensure the transmission oil temperature reaches at least 75 °C. After the drive, allow the transmission to cool down, check the oil level again and correct if necessary.